•					•			eet <u>2</u> o	
		US Dept. of	Commerce rademark Office	ATTORNEY DOCKET NO.		SERIAL NO		Ē-	
ratent and Trademark Office				4121-115	09/446,808	$\Xi$	0 6 2001		
				APPLICANT	-		2001		
(use several sheets if necessary)				, , , , , , , , , , , , , , , , , , ,			<u>8</u>	9	
				Küpper, et al. FILING DATE		GROUP	<del></del>		
				TILING DATE				•	
				July 21, 2000	1643-1632				
À (3. 4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	<u> </u>	T		<u> </u>					
INITIAL		PATENT NUMBER	ISSUE DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO		
111111111111111111111111111111111111111			U.S.	PATENT DOCUMENTS					
			FORFI	GN PATENT DOCUMENTS					
<del></del>	Ι	DOCUMENT	PUBLICATION		1	<u>.                                    </u>	TRANSI	LATION	
<del> </del>	ļ	NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
						•			
		OTHER ROCI	IMENTS (Includ	ling Author, Title, Journal-D	oto Pogo N	lumbon Eta \			
	AL						CG) test w	ith	
ISRS		Andreas Harmann, Günter Speit, "Genotoxic effects of chemicals in the single cell gel (SCG) test with human blood cells in relation to the induction of sister-chromatid exchanges (SCE), <i>Mutation Research</i> , 34 pp. 49-56, (1995)							
	AM		al. "LacZ transge pp. 451-459 (199	enic mouse models: their applic 94)	ation in ger	etic toxicology	y", Mutatio	on	
	AN								
	AO	· · · · · · · · · · · · · · · · · · ·						-	
	AP Hogen, et al., "Manipulating the mouse embryo: A laboratory manual", Introduction of New							c	
Information", pp. 153-172, (1986)  AQ Tennant, et al. "Identifying Chemical Carcinogens and Assessing Potential Risk in Short-ter							term Bioas	savs	
	Using Transgenic Mouse Models", <i>Environmental Health Perspectives</i> , Vol 103, No. 10, pp. 94 (1995)							-	
	AR Lamarre, et al. "Structural and functional analysis of poly(ADPribose) polymerase: an immun study", <i>Biochimica et Biophysica Acta</i> , Vol. 950, pp. 147-160, (1988)						munologic	al	
AS Küpper, et al. "inhibition of Poly(ADP-ribosyl)ation by Overexpressing the Poly(ADP-ribose) I							ose) Polyi	merase	
		18721-18724, (	(1990)	alian Cells", The Journal of Bi					
RRS	AT	(MGMT) in Tr		ed Expression of Human $0^6$ -Me otects against Tumor Initiation 9, (1996)					
XAMINER			RLS	DATEC		ONSIDERED			
332 4 5 433 155	<b>,</b>	1:6::			Link ACDE		ling the -		
				r not citation is in conformance lude copy of this form with nex				Ru	
				17			<u> </u>		

/	AIC							Hæll	et <u>l</u> of <b>3</b>		
FORM	PTO-	1449	US Dept. of	Commerce	ATTORNEY DOCKET N	SERIAL NO.					
Patent and Trademark Office					4121-115	09/446,808					
P JUL 0 2 2001 2					APPLICANT	09/446,808 FER 1600/20					
INFORMATION DISCLOSURE STATEMENT								90	<b>2001</b>		
	ADEMAN				Küpper, et al.	GROUP O					
(use several sheets if necessary)					FILING DATE	GROUP 8					
					July 21, 2000	1643 1632					
	[			U.S.	PATENT DOCUMENTS	FILING DATE					
EXAMI INITI			PATENT NUMBER	ISSUE DATE	NAME	CLASS	SUBCLASS	IF APPRO			
						•.					
				<del> </del>							
								-			
					<u>-</u> ,						
					GN PATENT DOCUMENT	rs					
			DOCUMENT NUMBER	PUBLICATION DATE	COUNTRY	CLASS	SUBCLASS	TRANSI YES	LATION NO		
RF	ا م	AA	DE4433130	3/21/96	Germany	15	63	1.22	X		
	<del>-</del>	AB	EP0757102	5/2/97	Europe	15	82	Х			
$\vdash$		AC	WO96/18737	6/20/96	Germany	15	54		X		
	1							V			
RI	15	AD	WO95/24379	9/14/95	Great Britain	235	46	X			
	·				ling Author, Title, Journal-						
RR	cs	AE	, ,, ,		nt Inhibition of Poly (ADP-Ribosyl)ation Sensities Cells agains γ-Irradiation rosoguanidine but Does Not Limit DNA Replication of a Polyomavirus						
·	,		1		ar Biology", Vol. 15, No.6, p	-					
		AF	Küpper, et al. "Trans-Dominant Inhibition of Poly(ADP-robosyl)ation Potentiates Carcinogen-induced Gene								
	<del>                                     </del>	AG	Amplification in SV40-transformed Chinese Hamster Cells", Cancer Research 56, 2715-2717 (1996)								
		AU	Molinete, et al. "Overproduction of the poly(ADP-ribose) polymerase DNA-binding domain blocks alkylation-induced DNA repair synthesis in mammalian cells", <i>The EMBO Journal</i> , Vol. 12, No. 5,								
		pp.2109-2117 (1993)									
- 1		AH	Abstract. Kuepper, Jan-Heiner, et al. "Trans-dominant inhibition of poly(ADP-ribosyl)ation potentiates								
ŀ			carcinogen-induced gene amplifications in SV40-transformed Chinese hamster cells", <i>Mammalian Pathological Biochemistry</i> , Vol. 125, No. 5, pp. 54960, (1996)								
		ΑI	Abstract. Clonfero E, Saia B. "The AMES test in environmental and occupational medicine", Med Lav,								
+		AJ	1990 Jan-Feb; 81(1):3-10 Philippe Quillardet and Maurice Hofnung, "The SOS chromotest: a review", <i>Mutation Research</i> , Vol. 297								
			pp. 235-279, (1	993)							
	_	AK	Beate M. Miller, et al. "Evaluation of the Micronucleus Test in Vitro Using Chinese Hamster Cells: Results of Four Chemicals Weakly Positive in the In Vivo Micronucleus Test", Environmental and Molecular								
RRa				cals Weakly Positi 6:240-247 (1995)		eus Test", <i>Env</i>	ironmentat ai	па ічюїесиі	ur		
				2RS		ш	501				
			₩.	~->			, t .				

. . . **.**